History of the Technology for Information Operations (TIO) Technical Workshop

- Feb. 1996
 - Meeting with CAPT Bo Wallander, Swedish Defence at the International AOC Symposium, Washington DC
- April 1996
 - LTC Effe Östman initiated first course discussion for students at the Swedish National Defence College.
- 15 Oct. 1 Nov. 1996
 - Information and Electronic Warfare Technology Workshop
 - 12 Students (1st graduating class)
 - \$12,830
- Jan. 1997
 - NPS Course Number assigned: MASL P179220
 - Embassy-Navy IPO

- 20 April 7 May 1998
 - Warfare Technology for 2010 Workshop
 - 25 Students (2nd graduating class)
 - (9) C2/EW, (16) Weapons Protection
 - \$72,500
- 22 Feb. 12 March 1999
 - Recent Results in Warfighting Technologies Workshop
 - 19 Students (3rd graduating class)
 - (10) C2/EW, (9) Weapons Protection
 - \$77,500

- 20 March to 7 April, 2000
 - Defense Technologies for the New Millennium Workshop
 - 26 Students (4th graduating class)
 - (12) Weapons, (14) C2/EW
 - \$83,414
- 23 April to 11 May, 2001
 - Revolutions in Battlespace Technology Workshop
 - 31 Students (5th graduating class)
 - (14) Weapons, (17) C2/EW
 - \$79,244

- 29 July 16 Aug 2002
 - Engineering Technologies for the Warfighter Workshop
 - 19 Students (6th graduating class)
 - (13) C2/EW, (6) Weapons Protection
 - \$88,760
- 30 June 18 July, 2003
 - Sensor-to-Shooter Technology Workshop
 - 23 Students (7th graduating class)
 - (17) C2/EW, (6) Weapons Protection
 - \$93,530

- 24 May 11 June, 2004
 - Technologies for Information Operations Workshop
 - 17 Students (8th graduating class)
 - (11) C2/EW, (6) Weapons Protection
 - Includes other internationals (Philippines)
 - \$99,685
- 2005//2006 course restructure
- **NEXT OFFERING: 30 April 18 May, 2007**
 - Contact Prof. Phillip E. Pace, 831-656-3286
 - pepace@nps.edu

Why the CJSEW Technical Course is Important for International Services

Technical program dedicated to supporting the warfare technologies and techniques for US coalition

- * Art of operations
- * Military technology

Widening perspective

- * Lecture series on special research topics
- * Sessions on emerging techniques and technology
- * Given by experts in specific state-of-the-art subject areas

Links to longer term students for high-quality in-residence education

Technical Course Highlights

- IPO check-in procedure
 - introductory briefing (1/2 day)
- Classroom lectures (6-7 hours per day)
 - Parallel sessions
- Laboratory exercises, example problems worked out
- All notes, textbooks provided
- Field trips (Silicon Valley TRW, Condor, Blue Cube)
- Breakfast, coffee provided in the morning
- Graduation dinner
 - NPS CJSEW certificate, class photograph

For Convenience

- Students stay at BOQ Herrmann Hall
- Military ID cards issued
 - (shopping at Navy Exchange)
- Internet connection provided
 - International fonts installed
- Mail textbooks and notes to home country
- (1-2 weekends free)